# Chapter 16-71 WAC

# EQUINE ((INFECTIOUS ANEMIA)) DISEASES IN WASHINGTON STATE

AMENDATORY SECTION (Amending WSR 00-14-059, filed 7/3/00, effective 8/3/00)

WAC 16-71-010 Definitions. ((\(\frac{(1)}{(1)}\)) "Certificate of veterinary inspection (CVI)" means a legible veterinary health inspection certificate on an official form (electronic or paper) from the state of origin or by the United States Department of Agriculture (USDA) Animal and Plant Health Inspection Service (APHIS). This certificate must be executed by a licensed and accredited veterinarian or a veterinarian approved by USDA APHIS. The certificate of veterinary inspection is also known as an "official health certificate."

"Department" means the Washington state department of agriculture.

- $((\frac{(2)}{(2)}))$  "Director" means the director of the <u>Washington state</u> department <u>of agriculture</u> or his or her  $((\frac{duly}{(2)}))$  authorized representative.
- $((\frac{3}{3}))$  "Equine $(\frac{5}{3})$ " means horses, donkeys, mules, ponies, zebras, and others in the Equidae family.
- ((4) "Equine Infectious Anemia (EIA)" means infection with the equine infectious anemia lentivirus, affecting both sexes, all ages, all breeds and all species of equines. Infected equines remain carriers for life, constituting a potential source for spread of the infection. There is no known cure or treatment.
- (5) "Official health certificate" means a legible certificate of veterinary inspection executed on an official form published by the state of origin or by the United States Department of Agriculture (USDA) Animal and Plant Health Inspection Service (APHIS). This certificate must be issued by a licensed, accredited veterinarian or a veterinarian approved by USDA APHIS.
- (6)) "Herd plan" means a written management agreement between the animal owner and the state veterinarian, with possible input from a private accredited veterinarian designated by the owner and the United States Department of Agriculture (USDA) Animal and Plant Health Inspection Service (APHIS) veterinary services area veterinarian-in-charge, in which each participant agrees to undertake actions specified in the herd plan to control the spread of infectious, contagious, or communicable disease within and from an infected herd and to work toward eradicating the disease in the

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#### infected herd.

"Official test" means (( $\frac{blood\ samples\ tested}{}$ )) <u>a laboratory</u> <u>test</u> by USDA-approved laboratories or by people authorized by the state of origin's animal health officials to conduct <u>the</u> tests.

((<del>(7)</del> "Reactor" means an equine found positive on an official EIA test.)) "VS form 1-27" means a United States department of agriculture permit form for the movement of restricted or quarantined livestock.

## NEW SECTION

WAC 16-71-015 Forms used in this chapter. Forms used in this chapter may be obtained from the department at:

Animal Services Division
Washington State Department of Agriculture
1111 Washington St. S.E.
Olympia, WA 98504-2560
Phone: 360-902-1878.

# EQUINE INFECTIOUS ANEMIA

AMENDATORY SECTION (Amending WSR 00-14-059, filed 7/3/00, effective 8/3/00)

- WAC 16-71-022 Equine infectious anemia procedures. (1) Equine infectious anemia (EIA) is an infection by the equine infectious anemia lentivirus that affects both sexes, all ages, all breeds, and all species of equine. Infected equine remain carriers for life, constituting a potential source for spread of the infection. There is no known cure or treatment.
- (2)(a) Positive diagnosis of EIA is made with the agar gel immunodiffusion test (AGID or Coggins test), competitive enzymelinked immunosorbent assay (cELISA test) or other official test. A supplementary AGID will be conducted to confirm positives detected with other official tests.
- (b) Blood samples for EIA testing will be collected by licensed, accredited veterinarians at the owners' request and expense. At sample collection, the veterinarian will make an accurate, detailed identification of the equine on an official test request form. Positive test results are to be reported to state

- and federal animal health authorities. ((Owners will be advised of the procedure if equines are found positive on the official test. The owner must sign an agreement regarding disposition of a reactor. The agreement should follow a herd plan as defined in chapter 16.36 RCW.
- (2) All equines over six months of age entering the state must be accompanied by an official health certificate and a record of a negative EIA test conducted within six months prior to importation. Exceptions to the EIA test requirement:
  - (a) Equines consigned for immediate slaughter;
- (b) Equines consigned to a veterinary clinic for the purpose of treatment or surgery, under the supervision of a veterinarian. These equines must return to the state of origin following treatment or surgery and must not be commingled, housed or corralled in common with any other equine;
  - (c) Equines under six months old;
  - (d) Oregon-origin equines under a reciprocal arrangement; and
- (e) Idaho-origin equines may be excluded when a reciprocal arrangement exists for Washington-origin equines moving into Idaho.))
- (3) The management or board of governors at race tracks, rodeos, shows, fairs or other assembly points may require ((negative, official EIA tests within six months prior to)) more restrictive testing for all equine before consignment to an assembly point or participation ((for all equines consigned to these assembly points or participating)) in an event((s)).

<u>AMENDATORY SECTION</u> (Amending WSR 00-14-059, filed 7/3/00, effective 8/3/00)

- WAC 16-71-030 <u>EIA quarantine</u>. (1) (a) ((Within twenty-four hours after positive test results are known, reactors)) <u>EIA positive equine</u> will be quarantined to the ((premises)) <u>location</u> of origin or other location approved by the director, as provided for in ((chapter 16.36)) RCW <u>16.36.010</u>. ((The quarantine will remain in effect until confirmation of reactor status and the reactor's disposition.))
- ((reactor's)) positive equine's death or ((when it)) if the animal is legally moved from the ((premises)) quarantine location by permit on a VS form 1-27. ((If reactor status is disclosed while the equine is on a premises other than the owner's, permission may be granted to move the animal to the owner's premises. Reactors can only move by permit on a VS form 1-27. State and federal animal health authorities will conduct an epidemiological investigation to identify other equines exposed to EIA by contact with the reactor.))
  - (c) All equine((s having contact with the reactor must))

- <u>exposed to EIA positive equine will</u> be quarantined. The quarantine will be removed on these (( $\frac{1}{2}$ )) exposed equine(( $\frac{1}{2}$ )) and movement allowed only after a negative, official EIA test at least (( $\frac{1}{2}$ )) ninety days after (( $\frac{1}{2}$ )) the (( $\frac{1}{2}$ ) positive equine have been removed from the quarantine premises.
- (2) ((Confirmed reactors)) <u>Positive equine</u> must be ((euthanized,)):
- (a) Placed in  $((\frac{a}{a}))$  permanent quarantine in a restricted holding facility for the life( $(\frac{a}{b})$ ) of the equine under a herd plan developed to control the spread of the diseases, as provided for in RCW 16.36.005; or
- $\underline{\text{(b) D}} \text{onated to a diagnostic or research facility(($\frac{\text{-legally moved to slaughter}$))}; or$ 
  - (c) Legally removed from the state on a VS form 1-27; or
- (d) Euthanized. A state or federal animal health ((authority)) official or a licensed((7)) and accredited veterinarian will conduct euthanasia.
- (3) For lifelong quarantine, a state or federal animal health ((authority)) official must approve the isolation facility. The isolation facility must be located at least two hundred yards from any other equine, and must keep the ((reactor)) positive equine separate from all other equine(( $\frac{1}{5}$ )). (( $\frac{1}{5}$ )) The facility must be screened to prevent transmission of EIA by insect(( $\frac{1}{5}$ )) vectors.
- ((With)) (4) In consultation ((of)) with an entomologist, an insect control program must be developed, approved by the director, and must be followed routinely. ((The isolation facility must be located at least 200 yards from any other equines. The department will pay for and hold a lifetime brand inspection on those equines held in lifetime quarantine.))
- (5) If the ((reactor)) positive equine is donated((, moved to slaughter)) to a research facility or removed from the state, it can only move by permit on a VS form 1-27. For removal from the state, the receiving state must agree in advance to accept the ((reactor)) positive equine.

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wac 16-71-035 Identification of ((reactors)) EIA positive equine. Confirmed ((reactors)) EIA positive equine will be permanently identified by lip tattooing or branding with a hot iron, chemical brand, or freeze brand. A lip tattoo is applied to the inside surface of the upper lip and consists of the numbers 91 followed by the letter A, with each character being at least one inch high and three-fourths of an inch wide. A brand is applied on the left side of the neck or left shoulder and consists of the numbers 91 followed by the letter A, with each character being at least two inches high. Permanent identification will be applied by

state or federal animal health authorities ((<del>or by licensed, accredited veterinarians.</del> Permanent identification is not necessary if the reactor is moved directly to slaughter under permit with a VS form 1-27 and the vehicle is officially sealed)).

# EQUINE VIRAL ARTERITIS (EVA)

## NEW SECTION

- WAC 16-71-065 Equine viral arteritis. (1) Equine viral arteritis (EVA) is a contagious equine disease. Although typically not life threatening to otherwise healthy adult horses, EVA is of special concern because it can result in abortion in pregnant mares, illness and death in young foals, and establishment of the carrier state in stallions. Equine viral arteritis is a manageable disease that can be prevented through a vaccination program.
  - (2) If equine test positive for EVA:
- (a) The owner of intact males over six months of age and equine reproductive products from donors that test positive for EVA must comply with the United States Department of Agriculture (USDA) Equine Viral Arteritis Uniform Methods and Rules, effective April 19, 2004.
- (b) Intact males that test antibody positive for EVA may be subject to quarantine.
- (c) Equine semen and embryos from antibody positive donors must be used or implanted only in vaccinated or seropositive mares. These mares must be isolated for twenty-one days following insemination or implantation.

## NEW SECTION

WAC 16-71-070 Adoption of USDA equine viral arteritis uniform methods and rules. In addition to the rules adopted in this chapter, the Washington state department of agriculture adopts the procedures and methods of the United States Department of Agriculture (USDA) Equine Viral Arteritis Uniform Methods and Rules, effective April 19, 2004. The department maintains a copy of this document for public inspection. You may also find the information on the internet at:

http://www.aphis.usda.gov/animal health/animal diseases/eva

# EQUINE HERPES VIRUS (EHV1)

#### NEW SECTION

- WAC 16-71-080 Equine herpes virus. (1) The neurological form of equine herpes virus (EHV1) is a contagious equine disease that can cause respiratory disease, neurological disease, and abortion.
- (2) Horses that show clinical signs consistent with neurological EHV1 and test positive to a PCR test for neurological EHV1 will be dealt with by the state veterinarian on a case-by-case basis.

## EQUINE PIROPLASMOSIS

## NEW SECTION

- WAC 16-71-090 Equine piroplasmosis. (1) Equine piroplasmosis (EP) is a tick-borne disease caused by two parasitic organisms, Theileria equi and Babesia caballi, and is transmitted to horses by ticks or improperly disinfected needles or surgical instruments. EP causes clinical signs such as fever, anemia, lethargy, jaundice, dependent edema, and labored breathing.
- (2) Horses that test positive to any of the following tests must either be euthanized or removed from the state within thirty days of diagnosis:
  - (a) cELISA (competitive enzyme-linked immunosorbent assay);
  - (b) CF (complement fixation);
  - (c) PCR (polymerase chain reaction); or
  - (d) IFA (immunofluorescent antibody).
  - (3) Equine found positive to piroplasmosis must be:
- (a) Permanently quarantined in a restricted holding facility for the life of the equine under a herd plan developed to control the spread of the disease, as provided for in RCW 16.36.005; or
  - (b) Donated to a diagnostic or research facility; or

- (c) Legally removed from the state on a VS form 1-27; or
- (d) The equine is euthanized and disposed of under the direct supervision of a state or federal animal health official.

#### STRANGLES

# NEW SECTION

- WAC 16-71-100 Strangles. (1) Strangles (also known as equine distemper) is a contagious, upper respiratory tract infection of equines caused by a bacterium, *Streptococcus equi var equi*. Strangles is enzootic in domesticated horses worldwide.
- (2) Horses that test positive to *Streptococcus equi* will be dealt with by the state veterinarian on a case-by-case basis.

# VESICULAR STOMATITIS

## NEW SECTION

WAC 16-71-110 Vesicular stomatitis. Equine that have been diagnosed with vesicular stomatitis will be held in quarantine with all exposed and susceptible species at the location where livestock were diagnosed until twenty-one days following the cessation of all clinical signs of disease in animals at that location.